# **General Specifications**

Engine
4-stroke, V-type, 2-cylinder, SOHC, Liquid cooled,
8-valve Counterbalancer

Displacement 1470 cc 102.0 x 90.0 mm Bore x Stroke

Compression Ratio 8.6:1

**Engine Type** 

Carburetor Keihin CVK40, Constant velocity, Diaphragm-type, K-TRIC Ignition System 12 V Battery & Coil. Transistorized Breakerless

Ignition Advance Electronic

Crankshaft Rotation Clockwise from RH side

Firing Interval/Order 1/2

Cylinder Material Aluminum alloy with ferrous sleeves

Min 91 Research/87 Avg. Oct. Unleaded OK Fuel Coolant

50% distilled water /50% ethylene glycol base antifreeze

—Capacity 2.3 liter

—Level Level with radiator filler neck

#### **Transmission**

Wet, Multi-disc, Manual Clutch Type Transmission

5-speed. Constant mesh. Return shift

Shift Pattern(Bottom up) 1-N-2-3-4-5 (w/Neutral Finder)

2.50 (40/16) Gear Ratios —1st 1.59 (35/22) —2nd 1.192 (31/26) —3rd 0.965 (28/29) —4th

0.781 (25/32) —5th 1.517 (85/56) Primary Ratio Final Ratio 2.62 (15/21 x 33/9)

Overall Ratio (Top Gear) 3.105

#### Chassis

Wheelbase 1660 mm Seat Height 700 mm Ground Clearance 125 mm

292 kg (US) 292.5 kg (CA) 310 kg (US) 310.5 kg (CA) Drv Weight Curb Weight

Max Recom Load 180 kg

Fuel Tank Capacity 16.0 liter Tire Size —Front 130/90-16 67H 150/80-16 71H —Rear

Single Disc Brake Type —Front —Rear Single Disc

272 mm Effective Diameter Brake Size —Front 236 mm Effective Diameter —Rear

Wheel Travel —Front 150 mm -Rear

87 mm

### **Model Identification**

Year & Model '01 VN1500-E4:VULCAN 1500 CLASSIC Colors

① Luminous Vintage Red/Pearl Luster Beige (SI) ② Metallic Dark Bronze/Metallic Champagne Gold (XI)

VIN Range JKBVNAE1 ✓ 1A101001 -Engine No. Range VNT50AE000031 — ?

Engine No. Location RH top crankcase, below carburetor

## **Tuning Specifications**

## **Engine**

Valve Clearance

—Adjustment Method Automatic lash adjusters (hydraulic)

Compression Pressure 13.0 kg/m<sup>2</sup> at 300 rpm Spark Plug STD NĞK DPR5EA-9 OPTION NGK DPR6EA-9

0.8 - 0.9 mm —Gap

0° BTDC ("F" mark) at 800 rpm Ignition Timing —Idle

N/A

Pilot Screw Sealed — not adjustable

Idle Speed  $800 \pm 50 \text{ rpm}$ 

—Full

Engine Oil SAE SE. SF. or SG 10W40

-w/Filter Change 3.5 liter —No Filter Change 3.4 liter

-Level On center stand, wait 5 min, middle of window

### **Chassis**

Fork Oil SAE 10W20

465 cc (dry) Level 137mm Capacity

Tire Pressure (Cold) —Frònt

2.0 kg/cm<sup>2</sup>

2.0 kg/cm<sup>2</sup> (0-97.5 kg) (28 psi) -Rear (Normal) 2.25 kg/cm<sup>2</sup> (97.5-180 kg) (36 psi) —Rear (Heavy)

Final Gear Case Oil

— Above 5°C API GL-5 SAE 90 API GL-5 SAE 80 — Below 5°C

— Capacity 0.2 liter

— Level Mcv vertical, to bottom thread of filler cap hole